What is claimed is:

- 1. A method of charging slave devices in an electronic system in a staggered fashion, comprising the following steps:
 - a) establishing a system including a master device and a bus;
 - b) connecting multiple slave devices to said bus; and,
 - energy supplied by said master device on said bus,
 wherein said charging of said slave devices is temporally
 staggered so that slave devices begin charging at
 different times.
- 2. The method of claim 1, wherein step c) includes the step of said master device issuing individually addressed charge commands to slave devices.
- 3. The method of claim 2, wherein step c) includes the step of said master device issuing individually addressed charge commands to banks of slave devices.
- 4. The method of claim 3, wherein said electronic system is an electronic blasting system, said master device is a blasting machine, and said slave devices are electronic detonators.

- 5. The method of claim 1, wherein step c) includes the step of said master device issuing a charge command followed by a clock sequence.
- 6. The method of claim 5, wherein each of said slave devices has a scratch value and said clock sequence includes a clock value corresponding to the scratch value of each of said slave devices on said system.
- 7. The method of claim 6, wherein the scratch values of said slave devices are grouped into banks so that said slave devices are charged in banks during step c).
- 8. The method of claim 5, wherein said clock sequence has a temporal frequency and the time during which slave devices are selectively charged is at least partly a function of said temporal frequency.
- 9. The method of claim 1, wherein the charging in step c) includes a constant-current, rail-voltage limited charging process.
- 10. The method of claim 9, wherein step c) includes charging said slave devices in banks.
- 11. The method of claim 10, wherein said clock sequence has a temporal frequency that is chosen to ensure that each bank

- of slave devices is charged, at least until the attainment of the rail-voltage, without any other bank of slave devices being simultaneously charged.
- 12. The method of claim 9, wherein said electronic system is an electronic blasting system, said master device is a blasting machine, and said slave devices are electronic detonators.
- 13. An electronic system capable of charging slave devices in a staggered fashion, comprising:
 - a) a bus and a master device configured to supply electrical energy on said bus; and,
 - b) multiple slave devices connected to said bus; wherein said system is configured and/or programmed so that said slave devices are selectively charged with said electrical energy in a temporally staggered fashion so that slave devices begin charging at different times.
- 14. The system of claim 13, wherein said master device is configured and/or programmed to issue a charge command and a clock sequence.
- 15. The system of claim 14, wherein said clock sequence includes values corresponding to banks of slave devices.

- 16. The system of claim 13, wherein said electronic system is an electronic blasting system, said master device is a blasting machine, and said slave devices are electronic detonators.
- 17. A slave device for use in an electronic system having a master device, a bus, and multiple slave devices, said slave device being configured and/or programmed to be selectively charged in said system.
- 18. The device of claim 17, further configured and/or programmed to selectively charge in response to an individually addressed command from the master device.
- 19. The device of claim 18, further configured and/or programmed to selectively charge in response to a charge command followed by a clock sequence.
- 20. The device of claim 19, wherein said slave device is an electronic detonator, said system is an electronic blasting system, and said master device is a blasting machine.